PATENT ABSTRACTS OF JAPAN

(11)Publication number :

08-194190

(43) Date of publication of application: 30.07.1996

(51)Int.Ci.

GD28 27/22

G02F 1/13

002F 1/1335

(21)Application number:

07-121409

(71)Applicant:

SANYO ELECTRIC CO LTD

(22)Date of films:

19.05.1995

(72)Inventor:

HAMAGISHI GORO

MASUTANI TAKESHI NAKAYAMA ELJI TANASE SUSUMU

(30)Priority

Priority number: 06285730 Priority date: 18.11.1994 Priority country: JP

(54) LIQUID CRYSTAL STEREOSCOPIC DISPLAY DEVICE

(57)Abstract

PURPOSE. To make it possible to diorden an adequate viewing distance in spite of a fine pixel pitch, to make huminance uniform at the time of movement of visual points in a transverse direction and to decrease crosstalits by providing a light source device with order separating means for converting the light rays emitted by the device to the set of the very small emitted light rays of respective colors living up in prescribed order

CONSTITUTION. The front surface on the color liquid crystal panel 1 side of a back light 2 is provided with the color libers 3 in which three primary color libers; toke filters. Sa, ced filters 3b and green filters. So line up in order reverse from order of the pixels. To for blue, pixels. Th for sed and pixels. To for green of the color liquid. crystal panel 1. Only the colors of the same colors to the color filters. Sa to 3c of the color filters 3 among the light rays emitted from the back light 2 transmit the color filters and the other colors are absorbed. As a result, the light rays emated from the back light 2 are made into the very small emitted light rays of the stripe form in which the respective colors, blue, red and green, line up in order reverse from order of the pixels la to 1c of the color liquid crystal panel 1 and are emitted from the color filters 3

